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Attorneys for Plaintiffs

UNITED STATES DISTRICT COURT

DISTRICT OF NEVADA

CANA FOUNDATION, a non-profit corporation, LAURA LEIGH, individually, and WILD HORSE EDUCATION, a nonprofit corporation,

Plaintiffs,

V.

UNITED STATES DEPARTMENT OF
INTERIOR, BUREAU OF LAND
MANAGEMENT, and JON RABY, Nevada
State Director of the Bureau of Land
Management,

Defendants.

CASE NO. 2:22-cv-01200-CDS-BNW

**DECLARATION OF LAURIE FORD
ON BEHALF OF WILD HORSE
EDUCATION IN SUPPORT OF
PLAINTIFFS' MOTION
FOR SUMMARY JUDGMENT**

Amended Complaint Filed:
September 2, 2022

1 I, Laura Ford, declare as follows:

2 1. The facts contained in this declaration are known personally to me and, if called as a
3 witness, I could and would testify competently thereto under oath.

4 2. I am a burro owner, rescuer, and rehabilitator. I have owned burros for 35 years. I have a
5 deep abiding love and respect for burros.

6 3. I am a member of Wild Horse Education (WHE) and serve as a contracted observation
7 team member for the organization. I joined the WHE team to assure humane handling of wild horses and
8 burros, with a particular interest in burros. I am concerned about the treatment of burros during gather
9 operations.

10 4. As an observation team member, I attended gather operations in the Blue Wing Complex
11 in 2022.

12 5. Prior to attending these operations in the Blue Wing Complex, I received both online
13 and in-person training by WHE. Also, I have prior experience attending burro roundup operations
14 by the BLM.

15 6. WHE sent me to the Blue Wing Complex to observe and document the BLM's
16 August 2022 wild horse and burro gather, as well as the conditions of the animals during shipping
17 and while in temporary and off-range holding corrals.

18 7. I arrived at the Blue Wing Complex the morning of August 1, 2022. I was escorted
19 by the BLM to a public observation site that was approximately 1.3 to 1.8 miles away from the trap
20 site. The trap site is where low-flying helicopters and wranglers drive the wild animals towards, and
21 the animals are sent through chutes into pens, loaded onto truck, and brought to temporary holding
22 corrals.

23 8. From my observation site, I could hardly observe or document the gather operations
24 because of the distance and obstruction from BLM trucks and stock trailers. Absolutely not details
25 could be observed with the naked eye.

26 9. Even using a 500 mm camera lens and a 3000 mm video camera, I could not view
27 BLM's actions nor assess the condition of the animals being gathered and loaded onto trucks. I was
28 only able to tell that some burros, including small ones were captured. I could not note individuals
or conditions.

1 10. On August 1, 2022, I took several photographs of the gather trap with a 500 mm
2 camera lens. Attached hereto as **Exhibit 1** to this declaration are true and correct copies of two of
3 those photographs. Any viewer can see that I could not discern any detail of the conditions of the
4 burros, even when using a lens with 500 mm of magnification power.

5 11. On August 1, 2022, I also took video of the gather trap site with a 3000 mm lens.
6 Attached hereto as **Exhibit 2** to this declaration are true and correct copies of two screenshots from
7 that video footage. Again, any viewer can see that the video did not produce detail sufficient to
8 access the animals' condition beyond an anecdotal statement that a lot of burros were captured.

9 12. On August 1, 2022, I also was denied access to the temporary holding corrals where
10 the gathered burros were being held. Historically, I and other members of the public have been
11 allowed daily tours of or access to temporary holding corrals to assess the condition of the animals
12 and to document any individual markings or tags on the animals.

13 13. On August 1, 2022, I was informed that neither I nor other members of the public
14 would be allowed any sort of access to the temporary holding corrals for the entirety of the gather
15 and shipment operations.

16 14. The wild burros that were captured were shipped to the Axtell Off Holding Range
17 Corrals in Axtell, Utah. On August 1, 2022, I was told that neither I nor other members of the public
18 would have access to observe processing or assess the condition of burros at the Axtell Off Range
19 Holding Corrals.

20 15. On August 2, 2022, I again attended the daily gather operations. I was escorted to the
21 same public observation site that was 1.3 to 1.8 miles from the trap site. During the day, I could just
22 barely see a burro being roped by a wrangler on horseback near the trap site. The burro appeared to
23 struggle for over an hour, falling onto his side and perhaps flipping over at one point. I was denied
24 access to view the burro close enough to identify him or his tag, which would have allowed me to
25 track him through BLM's adoption and sales program or permanent placement in a long-term
26 holding facility. I was also denied access to the temporary holding corrals at the Blue Wing
27 Complex and so could not assess his condition after the struggle.

28 16. I remained at the Blue Wing Complex and attended the gather operations from
29 August 3-7, 2022. At no time was I allowed access to any temporary holding corrals.

1 17. On August 4, 2022, the trap site was moved, and the public observation site was
 2 likewise moved. The new observation site was approximately .7 miles from the new trap site. The
 3 distance and obstructions continued to prevent me from being able to observe details regarding
 4 individual animals and their conditions.

5 18. WHE next asked me to travel to Utah to observe gather operations at the Bible
 6 Spring Complex. I also hoped to get close to the Axtell Off Range Holding Corrals to observe the
 7 burros that had been shipped there. The public was being allowed to view wild horses being held at
 8 these Corrals, but BLM informed me that no such access was being provided to view wild burros
 9 being held there. BLM indicated this was because its contract with the Corrals only allowed for
 10 public viewing of horses and not burros.

11 19. I fear that the public was not provided access to the burros at Axtell because the
 12 conditions of the burros would reveal that they are not being treated humanely.

13 20. In the Gather EA for the Blue Wing Complex, BLM noted that the expected
 14 mortality for individual horses and burros is at .5%. I submitted several FOIA requests to BLM to
 15 request information on the condition of gathered burros in hopes of accessing whether this mortality
 16 rate is accurate.

17 21. After BLM completed its gather, I submitted a request for documents to BLM for
 18 information related to the gather pursuant to the Freedom of Information Act. Attached hereto as
 19 **Exhibit 3** to this declaration is a true and correct copy of a spreadsheet I received from BLM in
 20 response to my FOIA request (FOIA UT-2023-47 DOI-BLM-2023-002860) regarding the health
 21 status of burros gathered in the Blue Wing Complex in August of 2022 and shipped to Axtell Off
 22 Range Holding Corrals, which I was denied access to. BLM reports on their website that 794 burros
 23 were gathered and shipped to these facilities, with 14 burros dying at the trap/gather site.¹

24 22. According to Exhibit 3, from 8/9/22 to 9/29/22, an additional 30 burros died while at
 25 the Axtell Off Range Holding Corrals. The vast majority died from hyperlipidemia. Based on these
 26 numbers, 5.5% of the burros died either at the trap/gather site or within two months of capture.

27
 28 1 See U.S. Bureau of Land Management, Program, Wild Horse and Burro, Herd Management, “2022 Blue Wing
 Complex Wild Horse and Burro Gather,” available at <https://www.blm.gov/programs/wild-horse-and-burro/herd-management/gathers-and-removals/nevada-humboldt-fo/2022-blue> (last visited December 14, 2023).

1 23. Attached hereto as **Exhibit 4** to this declaration is a true and correct copy of another
 2 spreadsheet I received from BLM in response to my FOIA request (FOIA 1278(NV954) BLM-
 3 2023-002106). Exhibit 4 shows burro deaths associated with the 2020 Selenite Range HA nuisance
 4 gather, which occurred within the Blue Wing Complex on 11/29/20. The document shows that 218
 5 horses were gathered. BLM reports on their website that 3 burros died.² The Exhibit 4 document
 6 confirms that 3 burros died at the trap/gather site, but they also show that an additional 35 burros
 7 died thereafter when removed from the trap/gather site. Thirty-eight deaths out of 218 gathered
 8 burros means that 17.5% of the gathered burros ended up dead. In addition, the Exhibit 4 documents
 9 show that over 5% of the gathered burros died within a month of the 11/29/20 gather operations.
 10 Causes of death included hyperlipidemia, respiratory: other, starvation, unknown, and more.

11 24. Attached hereto as **Exhibit 5** to this declaration is a true and correct copy of a third
 12 spreadsheet I received from BLM in response to my FOIA request (FOIA UT-2023-76 DOI-BLM-
 13 2023-004535). Exhibit 5 shows burro deaths associated with the 2022 gather at the Sinbad HMA.
 14 Following the initial roundup, the gathered burros were taken to the Axtell Off Range Holding
 15 Corrals, which I was denied access to. BLM's website shows 153 burros were gathered and
 16 shipped, and one burro died at the trap/gather.³ Exhibit 5 also show that 24 additional burros died at
 17 the Axtell Off Range Holding Corrals, which is 15.7% of the total gathered and shipped. All but
 18 four of the burros died within 1 to 2 months of capture. Causes of death included hyperlipidemia,
 19 foaling complications, hemorrhaging associated with castration, and more.

20 25. Attached hereto as **Exhibit 6** to this declaration is a true and correct copy of a
 21 veterinary report I received from BLM in response to my FOIA request (FOIA UT-2023-76 DOI-
 22 BLM-2023-004535) regarding a burro deaths associated with the 2022 gather at the Sinbad HMA.
 23 This document reports on a burro that died from hyperlipidemia. The veterinary notes that

24 _____
 25 ² See U.S. Bureau of Land Management, Programs, Wild Horse and Burro, Herd Management, Gathers and Removals, Nevada, "2020 Selenite Wild Burro Gather," available at <https://www.blm.gov/programs-wild-horse-and-burro-herd-management-gathers-and-removals-nevada-2020-selenite-wild-burro#:~:text=The%20gather%20will%20begin%20on,Corrals%2C%20in%20Reno%2C%20NV> (last visited Dec. 14, 2023).

26 ³ See U.S. Bureau of Land Management, Programs, Wild Horse and Burro, Herd Management, Gathers and Fertility
 27 Control Operations, Utah, 2022 Sinbad Herd Management Area Wild Burro Gather, available at
<https://www.blm.gov/programs/wild-horse-and-burro/herd-management/gathers-and-removals/utah/2022-sinbad-herd-management> (last visited Dec. 14, 2023).

1 “[h]yperlipemia frequently affects donkeys and is most prevalent during pregnancy. Hyperlipemia
 2 is often fatal.”

3 26. Since 2017, when the Blue Wing Complex Gather EA was adopted, the data and
 4 scientific literature clearly establish that one of the main causes of death for burros after capture is
 5 from hyperlipidemia.

6 27. Hyperlipidemia involves the abnormal accumulation of lipids in blood. It is more
 7 likely to occur in burros than adult horses, and it is more life-threatening to burros than adult horses.
 8 It is more likely to occur in pregnant and stressed burros.⁴

9 28. Hyperlipemia is caused by a negative energy balance or primary disease state. The
 10 initial roundup and “handling” of burros causes stress and a negative energy balance. This stress,
 11 when combined with a pre-existing non-life-threatening illness, separation from a bonded pair, or
 12 exposure to a totally new environment and unnatural diet, often leads to inappetence in burros. In
 13 response, a burro’s body starts to mobilize fat reserves as an energy source, causing excess fat in the
 14 bloodstream to infiltrate the organs and lead to organ failure and death. The simple release of stress
 15 hormones alone can promote this mobilization of deadly excess fat. Pregnant jennies are especially
 16 prone to hyperlipidemia due to their extra energy needs. Hyperlipidemia carries a high risk of death
 17 even when recognized and treated promptly. *See id.*

18 29. Because blood tests or a necropsy is required to diagnose hyperlipidemia, and BLM
 19 does not always conduct such blood tests or necropsies on burros who die, I have seen BLM often
 20 simply state the manner of death is unknown, acute, chronic or following long illness, due to failure
 21 to thrive, due to foaling complications or simply that the animal was found dead. Yet, all of these
 22 phrases point to potential hyperlipidemia.

23

24 ⁴ See Hyperlipemia and Hepatic Lipidosis in Large Animals, Merck Veterinary Manual, available at
https://www.merckvetmanual.com/digestive-system/hepatic-disease-in-large-animals/hyperlipemia-and-hepatic-lipidosis-in-large-animals?gclid=Cj0KCQiA7OqrBhD9ARIsAK3UXh0Kc5My2XoHx8O95nokQGKWigHp8zGoVuisbw9z5YDT-S34iyNbBMaAgL6EALw_wcB&gclsrc=aw.ds (last visited Dec. 14, 2023);
 25 Hyperlipaemia In Donkeys, Donkey Sanctuary, available at <https://www.thedonkeysanctuary.org.uk/for-owners/donkey-health-and-welfare/hyperlipaemia-in-donkeys> (last visited Dec. 14, 2023); Hyperlipaemia for Vets, Donkey Sanctuary, available at <https://www.thedonkeysanctuary.org.uk/sites/uk/files/2019-02/Hyperlipaemia-for-vets.pdf> (last visited Dec. 14, 2023); Equine Hyperlipidemias, H. McKenzie, Vet Clin North Am Equine Pract, 27 Apr 2011, available at <https://pubmed.ncbi.nlm.nih.gov/21392654/> (last visited Dec. 14, 2023); Hyperlipidemia and Hyperlipidemia in Horses – Causes, Symptoms & Treatment, E. Stronach, 14 Feb. 2022, available at <https://madbarn.com/hyperlipidemia-in-horses/> (last visited Dec. 14, 2023).

1 30. Recent literature has shown that the transportation of donkeys can cause stress on the
 2 animals, impacting their health.⁵

3 31. As stated by Wang, stress from transporting burros can cause transport stress
 4 syndrome whereby the immunity of the animals is reduced. “Biological factors, especially
 5 pathogens, take advantage of this situation to cause respiratory and digestive system diseases and
 6 even systemic pathological reactions. Given that donkeys have a strong tolerance, the disease is
 7 already at an advanced stage when symptoms are detected.” Stress from transportation increases
 8 cortisol concentrations and burros’ heart rates. *See* Survival Rate of Donkey Foals at pages 344-345.

9 32. Dai reported that stress from transport was more profound in donkeys that had never
 10 previously been transported. This stress was associated with increased cortisol concentrations. *See*
 11 Habituation to Transport Helps Reducing Stress-Related Behavior in Donkeys During Loading at
 12 pages 1, 3-6.

13 33. Increased cortisol levels are associated with hyperlipidemia in burros.⁶

14 34. The 2017 Blue Wing Complex Gather EA did not differentiate between donkeys and
 15 horses when looking at the impact of gather operations, despite recognition that donkeys and horses
 16 are different physiologically different, and scientific data for horses should not be extrapolated for
 17 donkeys. *See* Donkey Internal Medicine. They have not conducted a new EA nor supplemented the
 18 2017 Gather EA despite evidence that many more burros are dying than assumed by the 2017
 19 Gather EA. They have not conducted a new EA nor supplemented the 2017 Gather EA despite new
 20 scientific evidence that gather operations are inherently stressful to burros and associated with
 21 hyperlipidemia. This is relevant since so many burros have died from hyperlipidemia.

22
 23
 24
 25 ⁵ *See* Survival Rate of Donkey Foals: Status Quo and Improvement Methods, Y. Wang et al., 18 August 2021, available
 26 at <https://academicjournals.org/journal/AJB/article-full-text-pdf/D4F975867575> (last visited Dec. 14, 2023);
 27 Habituation to Transport Helps Reducing Stress-Related Behavior in Donkeys During Loading, F. Dai et al. 03
 December 2020, available at <https://www.frontiersin.org/articles/10.3389/fvets.2020.593138/full> (last visited Dec. 14, 2023).

28 ⁶ *See* Donkey Internal Medicine—Part I: Metabolic, Endocrine, and Alimentary Tract Disturbances, F. Mendoza et al., J
 Equine Vet Sci., June 2018, available at <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7111315/> (last visited Dec. 14, 2023).

1 Pursuant to 28 U.S.C. § 1746, I declare under penalty of perjury under the laws of the
2 United States of America that the foregoing is true and correct.

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DATED this 14th day of December 2023.

5 /s/ Laurie Ford
6 Laurie Ford

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Exhibit 1

View of trap with 500 mm lens.



View of drive with 500 mm. No detail can be discerned.



Exhibit 2

Screengrab of video with 3000 mm



Exhibit 3



United States Department of the Interior



BUREAU OF LAND MANAGEMENT
Utah State Office
440 West 200 South, Suite 500
Salt Lake City, UT 84101-1434

May 8, 2023

In Reply Refer To:
1278 (UT-952)
FOIA UT-2023-47
DOI-BLM-2023-002860

Ms. Laurie Ford
P.O. Box 314
Glenwood, NM 88039

Dear Ms. Ford:

This is the Bureau of Land Management's (BLM) final response to your February 24, 2023, Freedom of Information Act (FOIA) request, received by the BLM Utah State Office on the same date. You requested all documents pertaining to the recent burro deaths (August-September 2022) that occurred at the Axtell Holding Facility. The information should include, but not be limited to:

1. All veterinarian records.
2. HMA the burros were gathered in and the dates they were shipped to Axtell.
3. Freeze brand identification, age, and sex of burros that died.
4. Copy of the BLM press release regarding these deaths, if any.
5. Any other available documentation or field notes.

After a thorough search, there are no records on file for items 4 and 5. Attached are 5 pages (4 documents) responsive to your request. Since we redacted information under Exemption 6 of the FOIA, and have no records for Items 4 and 5, we consider our response to be a partial denial of your request. Below is a detailed explanation:

Exemption 6 allows an agency to withhold “personnel and medical files and similar files the disclosure of which would constitute a clearly unwarranted invasion of personal privacy.” *See 5 USC § 552(b)(6).* We are withholding 4 pages in part under Exemption 6.

The phrase “similar files” covers any agency records containing information about a particular individual that can be identified as applying to that individual. To determine whether releasing records containing information about a particular individual would constitute a clearly unwarranted invasion of personal privacy, we are required to balance the privacy interest that would be affected by disclosure against any public interest in the information.

Under FOIA the only relevant public interest to consider under the exemption is the extent to which the information sought would shed light on an agency’s performance of its statutory duties

or otherwise let citizens know what their government is up to. The burden is on the requester to establish the disclosure would serve the public interest. When the privacy interest at stake and public interest in disclosure have been determined, the two competing interests must be weighed against one another to determine which is the greater result of disclosure: harm to personal privacy or benefit to the public. The purpose of the request for information does not impact this balancing test, as a release of information under FOIA constitutes a release to the general public.

The information withheld under Exemption 6 consists of names of veterinarians. We have determined that the individuals to whom this information pertains have a substantial privacy interest in withholding it. Additionally, you have not provided information to explain a relevant public interest under FOIA in the disclosure of the personal information and we have determined that the disclosure would shed little or no light on the performance of the agency's statutory duties. Because the harm to personal privacy is greater than whatever public interest may be served by disclosure, release of the information would constitute a clearly unwarranted invasion of the privacy of these individuals and we are withholding it under Exemption 6.

I am responsible for this decision, in consultation with Christopher Morley, Attorney-Advisor for the Department of the Interior (DOI), Intermountain Regional Solicitor's Office, Salt Lake City, Utah.

You may appeal this partial denial to the DOI FOIA/Privacy Act Appeals Officer. If you choose to appeal, the DOI FOIA/Privacy Act Appeals Officer must receive your FOIA appeal no later than 90 workdays from the date of this letter. Appeals arriving or delivered after 5:00 p.m. Eastern Time, Monday through Friday, will be deemed received on the next workday.

Your appeal must be in writing. You may submit your appeal and accompanying materials to the FOIA/Privacy Act Appeals Officer by mail, courier service, fax, or email. All communication concerning your appeal should be clearly marked with the words: "FREEDOM OF INFORMATION ACT APPEAL." You must include an explanation of why you believe this response is in error. You must include with your appeal, copies of all correspondence between you and BLM concerning your FOIA request, including your original FOIA request and this response. Failure to include all correspondence between you and BLM will result in the DOI rejection of your appeal, unless the DOI FOIA/Privacy Act Appeals Officer determines (in their sole discretion) that good cause exists to accept the defective appeal.

Please include your name and daytime telephone number (or the name and telephone number of an appropriate contact), email address and fax number (if available) in case the DOI FOIA/Privacy Act Appeals Officer needs additional information or clarification of your appeal. *DOI FOIA/Privacy Act Appeals Office Contact Information:*

Department of the Interior, Office of the Solicitor
FOIA/Privacy Act Appeals Office
1849 C Street, N.W.
MS-6556 MIB
Washington, D.C. 20240

Telephone: (202) 208-5339
 Email: FOIA.Appeals@sol.doi.gov

Fax: (202) 208-6677

For information, Congress excluded three discrete categories of law enforcement and national security records from the requirements of FOIA. *See 5 USC 552(c).* This response is limited to those records that are subject to the requirements of FOIA. This is a standard notification that is given to all our requesters and should not be taken as an indication that excluded records do, or do not, exist.

The 2007 FOIA amendments created the Office of Government Information Services (OGIS) to offer mediation services to resolve disputes between FOIA requesters and Federal agencies as a non-exclusive alternative to litigation. Using OGIS does not affect the timing of filing an appeal with the DOI FOIA and Privacy Act Appeals Officer, nor does it affect your right to pursue litigation. You may contact OGIS in any of the following ways:

Office of Government Information Services
 National Archives and Records Administration
 8601 Adelphi Road - OGIS
 College Park, MD 20740-6001

E-mail: ogis@nara.gov
 Telephone: 202-741-5770
 Toll-free: 1-877-684-6448

Web: <https://www.archives.gov/ogis>
 Fax: 202-741-5769

You may also seek dispute resolution services from the DOI FOIA Public Liaison at <https://www.doi.gov/foia/foiacenters> or by contacting Ryan Witt at (202) 680-4142.

These documents are being provided to you at no charge because the cost to process your FOIA request fell below the minimum billable threshold. We do not charge requesters for FOIA processing when their fees are less than \$50.00, as the cost of collection would be greater than the monies received. *See 43 CFR § 2.37(g).*

If you have any questions concerning our response, please contact Marilyn Hedrick, FOIA Specialist, at (801) 539-4071 or email BLM_UT_FOIA@blm.gov.

Sincerely,

JOSEPH
 MENDEZ

 Digitally signed by JOSEPH MENDEZ
 Date: 2023.05.08 12:46:09
 -06'00'

Joseph C. Mendez,
 Acting Associate State Director *for*

Gregory Sheehan
 State Director

Death Date	Death Age	Gender	Freezemark TempID	Manner Of Death	Cause Of Death	Death Note	Capture Date	Capture Herd Place	Arrival Date
8/1/2022	2	Gelding	201483303	Euthanized: Chronic or Pre-existing Condition	Other		2/16/2022	(AZ0003) Black Mountain	4/20/2022
8/1/2022	5	Gelding	171483310	Euthanized: Chronic or Pre-existing Condition	Physical Defect or Deformity: Congenital or Developmental Lipemia/Hyperlipidemia	Crooked spine	2/16/2022	(AZ0003) Black Mountain	4/18/2022
8/9/2022	5	Female		Died: Acute or Unexpected Death	Other	Was dead on the truck when it arrived to the facility.	8/1/2022	(NV0216) Seven Troughs	8/2/2022
8/10/2022	2	Male		Died: Acute or Unexpected Death	Lipemia/Hyperlipidemia	Necropsy performed, pregnant, lipemia caused by hepatic lipidosis	8/7/2022	(NV0216) Seven Troughs	8/9/2022
8/15/2022	5	Female		Died: Acute or Unexpected Death	Lipemia/Hyperlipidemia		8/1/2022	(NV0216) Seven Troughs	8/2/2022
8/15/2022	8	Female		Died: Acute or Unexpected Death	Lipemia/Hyperlipidemia		8/1/2022	(NV0216) Seven Troughs	8/2/2022
8/15/2022	10	Female		Died: Acute or Unexpected Death	Lipemia/Hyperlipidemia		8/1/2022	(NV0216) Seven Troughs	8/2/2022
8/15/2022	15	Female		Died: Acute or Unexpected Death	Lipemia/Hyperlipidemia		8/1/2022	(NV0216) Seven Troughs	8/2/2022
8/16/2022	4	Female		Died: Acute or Unexpected Death	Lipemia/Hyperlipidemia	Necropsy performed, pregnant, lipemia caused by hepatic lipidosis	8/1/2022	(NV0216) Seven Troughs	8/2/2022
8/17/2022	5	Female		Died: Acute or Unexpected Death	Lipemia/Hyperlipidemia		8/1/2022	(NV0216) Seven Troughs	8/2/2022
8/17/2022	9	Female		Died: Acute or Unexpected Death	Lipemia/Hyperlipidemia		8/1/2022	(NV0216) Seven Troughs	8/2/2022
8/17/2022	12	Female		Died: Acute or Unexpected Death	Lipemia/Hyperlipidemia		8/1/2022	(NV0216) Seven Troughs	8/2/2022
8/20/2022	5	Female		Died: Acute or Unexpected Death	Lipemia/Hyperlipidemia		8/1/2022	(NV0216) Seven Troughs	8/2/2022
8/20/2022	9	Female		Died: Acute or Unexpected Death	Lipemia/Hyperlipidemia		8/1/2022	(NV0216) Seven Troughs	8/2/2022
8/22/2022	3	Female		Died: Acute or Unexpected Death	Lipemia/Hyperlipidemia	Necropsy performed, pregnant, lipemia caused by hepatic lipidosis	8/1/2022	(NV0216) Seven Troughs	8/2/2022
8/22/2022	5	Female		Died: Acute or Unexpected Death	Lipemia/Hyperlipidemia	Necropsy performed, pregnant, lipemia caused by hepatic lipidosis	8/1/2022	(NV0216) Seven Troughs	8/2/2022
8/24/2022	12	Female		Died: Acute or Unexpected Death	Lipemia/Hyperlipidemia		8/1/2022	(NV0216) Seven Troughs	8/2/2022
8/24/2022	15	Female		Died: Acute or Unexpected Death	Lipemia/Hyperlipidemia		8/1/2022	(NV0216) Seven Troughs	8/2/2022
8/29/2022	6	Female		Died: Acute or Unexpected Death	Lipemia/Hyperlipidemia		8/1/2022	(NV0216) Seven Troughs	8/2/2022
8/29/2022	8	Female		Died: Acute or Unexpected Death	Lipemia/Hyperlipidemia		8/1/2022	(NV0216) Seven Troughs	8/2/2022
8/31/2022	20	Female		Died: Acute or Unexpected Death	Lipemia/Hyperlipidemia		8/1/2022	(NV0216) Seven Troughs	8/2/2022
8/31/2022	20	Male	0273926	Died: Acute or Unexpected Death	Lipemia/Hyperlipidemia		8/4/2022	(NV0216) Seven Troughs	8/5/2022
9/3/2022	10	Female		Died: Acute or Unexpected Death	Lipemia/Hyperlipidemia		8/5/2022	(NV0216) Seven Troughs	8/6/2022
9/4/2022	15	Female		Died: Acute or Unexpected Death	Lipemia/Hyperlipidemia		8/5/2022	(NV0216) Seven Troughs	8/6/2022
9/6/2022	20	Female		Died: Acute or Unexpected Death	Lipemia/Hyperlipidemia		8/5/2022	(NV0216) Seven Troughs	8/6/2022
9/9/2022	15	Female		Died: Acute or Unexpected Death	Lipemia/Hyperlipidemia		8/5/2022	(NV0216) Seven Troughs	8/6/2022
9/10/2022	25	Male		Died: Acute or Unexpected Death	Old Age		8/5/2022	(NV0216) Seven Troughs	8/7/2022
9/11/2022	25	Female		Died: Acute or Unexpected Death	Old Age		8/5/2022	(NV0216) Seven Troughs	8/6/2022
9/12/2022	25	Female		Died: Acute or Unexpected Death	Old Age		8/5/2022	(NV0216) Seven Troughs	8/6/2022
9/13/2022	7	Female	15739743	Died: Acute or Unexpected Death	Lipemia/Hyperlipidemia	Front legs were crooked and deformed.	8/1/2022	(NV0216) Seven Troughs	8/2/2022
9/13/2022	25	Female		Euthanized: Chronic or Pre-existing Condition	Congenital or Developmental Lipemia/Hyperlipidemia		8/5/2022	(NV0216) Seven Troughs	8/6/2022
9/27/2022	20	Female		Euthanized: Acute or Sudden Condition			8/5/2022	(NV0216) Seven Troughs	8/6/2022
9/29/2022	20	Gelding	0273826	Died: Acute or Unexpected Death	Body Condition: Unable to Maintain or Improve	Range	12/22/2021	(NV0524) Nevada Wild Horse	12/22/2021

Exhibit 4



United States Department of the Interior



BUREAU OF LAND MANAGEMENT
Nevada State Office
1340 Financial Boulevard
Reno, Nevada 89502-7147
<http://www.blm.gov/nv>

In Reply Refer To:
1278 (NV954)
FOIA No. BLM-2023-002106

March 31, 2023

Via Electronic Mail

Laurie Ford
PO Box 314
Glenwood, NM 88039

Dear Ms. Ford:

This letter is the final response to your Freedom of Information Act (FOIA) request submitted to the Bureau of Land Management and assigned tracking number BLM-2023-002106. You requested:

“I am requesting copies of all documents pertaining to any wild burro nuisance and/or emergency gathers conducted during fiscal years 2021, 2022, and thus far in fiscal year 2023.

The information should include, but not be limited to:

1. Location and proximity to adjoining HMAs
2. Dates and type of gather
3. Total removed, break down of jacks, jennies, foals, deaths and their body score
4. Holding facility, they were transported to
5. Attached complaint letters/reasons for removal”

We are providing 16 pages of documents being released to you in full. In regards to item 5. of your request, a search was conducted and after a thorough search of our files, BLM Nevada has determined there are no records responsive to your request.

Appeal Rights

You may appeal this response to the Department’s FOIA/Privacy Act Appeals Officer. If you choose to appeal, the FOIA/Privacy Act Appeals Officer must receive your FOIA appeal no later than 90 workdays from the date of this letter. Appeals arriving or delivered after 5 p.m. Eastern Time, Monday through Friday, will be deemed received on the next workday.

Your appeal must be made in writing. You may submit your appeal and accompanying materials to the FOIA/Privacy Act Appeals Officer by mail, courier service, fax, or email. All communications concerning your appeal should be clearly marked with the words: "FREEDOM OF INFORMATION APPEAL." You must include an explanation of why you believe the BLM’s response is in error.

You must also include with your appeal copies of all correspondence between you and the BLM concerning your FOIA request, including your original FOIA request and the BLM's response. Failure

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* PARTIAL

to include with your appeal all correspondence between you and the BLM will result in the Department's rejection of your appeal, unless the FOIA/Privacy Act Appeals Officer determines (in the FOIA/Privacy Act Appeals Officer's sole discretion) that good cause exists to accept the defective appeal.

Address your appeal to:

Department of the Interior
Office of the Solicitor
1849 C Street, NW, MS-6556 MIB
Washington, DC 20240
Attn: FOIA/Privacy Act Appeals Office

Additional Contact Information:
Telephone: (202) 208-5339
Fax: (202) 208-6677
E-mail: FOIA.Appeals@sol.doi.gov

Office of Government Information Services

The 2007 FOIA amendments created the Office of Government Information Services (OGIS) to offer mediation services to resolve disputes between FOIA requesters and Federal agencies as a non-exclusive alternative to litigation. Using OGIS services does not affect your right to pursue litigation.

You may contact OGIS in any of the following ways: OGIS, NARA, 8601 Adelphi Road, College Park, Maryland 20740-6001; Email: ogis@nara.gov; Website: <https://ogis.archives.gov>; Telephone: 202-741-5770; Fax: 202-741-5769 or Toll-free: 1-877-684-6448. You also may seek dispute resolution services from our FOIA Public Liaison, Ryan Witt at (202) 680-4142. Using OGIS services does not affect the timing of filing an appeal with the Department's FOIA & Privacy Act Appeals Officer.

Fees

We do not bill requesters for FOIA processing fees when their fees are less than \$50.00, because the cost of collection would be greater than the fee collected. See 43 C.F.R. § 2.37(g). Therefore, there is no billable fee for the processing of this request.

Records Not Covered by the FOIA (FOIA Exclusions)

Beginning October 1, 2012, the inclusion of the following statement is mandatory for all BLM FOIA response letters: For your information, Congress excluded three discrete categories of law enforcement and national security records from the requirements of the FOIA. See 5 U.S.C. § 552(c) (2006 & Supp. IV (2010)). This response is limited to those records that are subject to the requirements of the FOIA. This is a standard notification given to all our requesters and should not be taken as an indication that excluded records do, or do not, exist.

Should you have any questions, please contact Tiffany Wilhelm, BLM Nevada's FOIA Specialist at (775) 861-6552, or via email at blm_nv_foia@blm.gov.

Sincerely,

HOLLY
VINALL

Digitally signed by HOLLY
VINALL
Date: 2023.03.31
07:47:23 -07'00'

Holly J. Vinall
Deputy State Director
Support Services

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ARIZONA, CALIFORNIA, NEVADA, OREGON*

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23-002106
as of 3/29/23

Gather Event Name	Gather Method	Gather Event Date	Gather Event End Date	Gather Reason	Inside	Capture	Capture Date	Species	Gender	Capture Age	Holding Facility	Death Date	Death Location	Manner Of Death	Cause Of Death	Total Animals
2021_NV_Bullfrog_Nuisance	Other	10/1/2021	9/30/2022	Removal of Nuisance Animals	Out	(NV0629) Bullfrog	10/27/2021	Burro	Male	0 (NVF53) Palomino Valley Preparation Facility						1
2021_NV_Bullfrog_Nuisance Total																1
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	11/29/2020	Burro	Female	3 (NVF53) Palomino Valley Preparation Facility	12/20/2020	Short Term Holding Facility	Died: Chronic or Following Long Illness	Respiratory: Other		1
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	11/29/2020	Burro	Female	3 (NVF53) Palomino Valley Preparation Facility	1/2/2021	Short Term Holding Facility	Euthanized: Acute or Sudden Condition	Lipemia/Hyperlipidemia		1
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	11/29/2020	Burro	Female	3 (NVF53) Palomino Valley Preparation Facility	1/7/2021	Short Term Holding Facility	Euthanized: Acute or Sudden Condition	Lipemia/Hyperlipidemia		1
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	11/29/2020	Burro	Female	5 (NVF53) Palomino Valley Preparation Facility	12/7/2020	Short Term Holding Facility	Died: Acute or Unexpected Death	Undiagnosed/Unknown		2
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	11/29/2020	Burro	Female	5 (NVF53) Palomino Valley Preparation Facility	12/21/2020	Short Term Holding Facility	Died: Chronic or Following Long Illness	Respiratory: Other		1
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	11/29/2020	Burro	Female	7 (NVF53) Palomino Valley Preparation Facility	12/25/2020	Short Term Holding Facility	Euthanized: Acute or Sudden Condition	Respiratory: Other		1
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	11/29/2020	Burro	Female	8 (NVF53) Palomino Valley Preparation Facility	12/25/2020	Short Term Holding Facility	Euthanized: Acute or Sudden Condition	Respiratory: Other		1
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	11/29/2020	Burro	Female	9 (NVF53) Palomino Valley Preparation Facility	1/2/2021	Short Term Holding Facility	Euthanized: Acute or Sudden Condition	Respiratory: Other		1
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	11/29/2020	Burro	Female	10 (NVF53) Palomino Valley Preparation Facility	12/18/2020	Short Term Holding Facility	Euthanized: Chronic or Pre-existing Condition	Lipemia/Hyperlipidemia		1
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	11/29/2020	Burro	Female	15 (NVF53) Palomino Valley Preparation Facility	12/21/2020	Short Term Holding Facility	Euthanized: Chronic or Pre-existing Condition	Respiratory: Other		1

2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In Selenite Range	(NV0212)	11/29/2020	Burro	Female	19 (NVF53)	Palomino Valley Preparation Facility	1/3/2021	Short Term Holding Facility	Euthanized: Acute or Sudden Condition	Lipemia/Hyperlipidemia	1
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In Selenite Range	(NV0212)	11/29/2020	Burro	Female	20 (NVF53)	Palomino Valley Preparation Facility	12/18/2020	Short Term Holding Facility	Euthanized: Chronic or Pre-existing Condition	Respiratory: Other	1
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In Selenite Range	(NV0212)	11/29/2020	Burro	Gelding	1 (NVF53)	Palomino Valley Preparation Facility					2
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In Selenite Range	(NV0212)	11/29/2020	Burro	Gelding	2 (NVF53)	Palomino Valley Preparation Facility					2
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In Selenite Range	(NV0212)	11/29/2020	Burro	Gelding	3 (NVF53)	Palomino Valley Preparation Facility					9
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In Selenite Range	(NV0212)	11/29/2020	Burro	Gelding	4 (NVF53)	Palomino Valley Preparation Facility					3
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In Selenite Range	(NV0212)	11/29/2020	Burro	Gelding	5 (NVF53)	Palomino Valley Preparation Facility	1/27/2022	Foster Care/Trainer	Died: Acute or Unexpected Death		2
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In Selenite Range	(NV0212)	11/29/2020	Burro	Gelding	5 (NVF53)	Palomino Valley Preparation Facility					1
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In Selenite Range	(NV0212)	11/29/2020	Burro	Gelding	6 (NVF53)	Palomino Valley Preparation Facility					7
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In Selenite Range	(NV0212)	11/29/2020	Burro	Gelding	7 (NVF53)	Palomino Valley Preparation Facility					5
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In Selenite Range	(NV0212)	11/29/2020	Burro	Gelding	8 (NVF53)	Palomino Valley Preparation Facility	5/1/2021	Adopter or Private Care	Died: Acute or Unexpected Death	Undiagnosed/Unknown	1
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In Selenite Range	(NV0212)	11/29/2020	Burro	Gelding	8 (NVF53)	Palomino Valley Preparation Facility					8

2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In Selenite Range	(NV0212)	11/29/2020	Burro	Male	20 (NVF53)	2/5/2021	Short Term Holding Facility	Died: Chronic or Following Long Illness	Gelding Complications: Other	1
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In Selenite Range	(NV0212)	11/30/2020	Burro	Female	0 (NVF53)	Palomino Valley Preparation Facility				10
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In Selenite Range	(NV0212)	11/30/2020	Burro	Female	1 (NVF53)	Palomino Valley Preparation Facility				3
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In Selenite Range	(NV0212)	11/30/2020	Burro	Gelding	0 (NVF53)	Palomino Valley Preparation Facility	1/7/2022	Adopter or Private Care	Died: Acute or Unexpected Death	1
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In Selenite Range	(NV0212)	11/30/2020	Burro	Gelding	0 (NVF53)	Palomino Valley Preparation Facility				1
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In Selenite Range	(NV0212)	11/30/2020	Burro	Gelding	0 (NVF53)	Palomino Valley Preparation Facility				7
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In Selenite Range	(NV0212)	11/30/2020	Burro	Gelding	3 (NVF53)	Palomino Valley Preparation Facility				1
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In Selenite Range	(NV0212)	11/30/2020	Burro	Gelding	4 (NVF53)	Palomino Valley Preparation Facility				1
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In Selenite Range	(NV0212)	11/30/2020	Burro	Gelding	5 (NVF53)	Palomino Valley Preparation Facility				2
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In Selenite Range	(NV0212)	11/30/2020	Burro	Gelding	6 (NVF53)	Palomino Valley Preparation Facility				1
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In Selenite Range	(NV0212)	11/30/2020	Burro	Gelding	8 (NVF53)	Palomino Valley Preparation Facility	7/6/2021	Adopter or Private Care	Died: Chronic or Following Long Illness	1
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In Selenite Range	(NV0212)	11/30/2020	Burro	Gelding	8 (NVF53)	Palomino Valley Preparation Facility	2/12/2022	Adopter or Private Care	Body Condition: Unable to Maintain or Improve	1
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In Selenite Range	(NV0212)	11/30/2020	Burro	Gelding	8 (NVF53)	Palomino Valley Preparation Facility	2/12/2022	Adopter or Private Care	Died: Chronic or Following Long Illness	1

2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	1/1/2020	Burro	Gelding	8 (NWF53) Palomino Valley Preparation Facility					7
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	1/1/2020	Burro	Gelding	10 (NWF53) Palomino Valley Preparation Facility	2/12/2022	Adopter or Private Care	Died: Chronic or Following Long Illness	Body Condition: Unable to Maintain or Improve	3
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	1/1/2020	Burro	Gelding	10 (NWF53) Palomino Valley Preparation Facility	5/12/2021	Adopter or Private Care	Died: Chronic or Following Long Illness	Body Condition: Unable to Maintain or Improve	1
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	1/1/2020	Burro	Gelding	15 (NWF53) Palomino Valley Preparation Facility	5/12/2021	Adopter or Private Care	Died: Chronic or Following Long Illness	Body Condition: Unable to Maintain or Improve	1
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	1/1/2020	Burro	Gelding	0 (NWF53) Palomino Valley Preparation Facility			Died: Chronic or Following Long Illness	Old Age	1
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	1/1/2020	Burro	Male	10 (NWF53) Palomino Valley Preparation Facility	2/5/2021	Short Term Holding Facility	Euthanized: Chronic or Pre-existing Condition	Body Condition: Unable to Maintain or Improve	1
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	1/1/2020	Burro	Male	0 (NWF53) Palomino Valley Preparation Facility			Died: Chronic or Following Long Illness	Old Age	1
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	1/1/2020	Burro	Female	1 (NWF53) Palomino Valley Preparation Facility	2/12/2020	Adopter or Private Care	Died: Chronic or Following Long Illness	Body Condition: Unable to Maintain or Improve	1
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	1/1/2020	Burro	Female	2 (NWF53) Palomino Valley Preparation Facility	2/12/2020	Adopter or Private Care	Died: Chronic or Following Long Illness	Body Condition: Unable to Maintain or Improve	2
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	1/1/2020	Burro	Female	3 (NWF53) Palomino Valley Preparation Facility	2/12/2020	Adopter or Private Care	Died: Chronic or Following Long Illness	Body Condition: Unable to Maintain or Improve	4
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	1/1/2020	Burro	Female	4 (NWF53) Palomino Valley Preparation Facility	2/12/2022	Adopter or Private Care	Euthanized: Chronic or Pre-existing Condition	Starvation (food or water)	2
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	1/1/2020	Burro	Female	6 (NWF53) Palomino Valley Preparation Facility	2/12/2022	Adopter or Private Care	Euthanized: Chronic or Pre-existing Condition	Starvation (food or water)	1

2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	12/1/2020	Burro	Female	6 (NVF53) Palomino Valley Preparation Facility					1
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	12/1/2020	Burro	Female	9 (NVF53) Palomino Valley Preparation Facility					3
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	12/1/2020	Burro	Female	14 (NVF53) Palomino Valley Preparation Facility					2
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	12/1/2020	Burro	Female	19 (NVF53) Palomino Valley Preparation Facility					1
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	12/1/2020	Burro	Female	19 (NVF53) Palomino Valley Preparation Facility					1
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	12/1/2020	Burro	Female	19 (NVF53) Palomino Valley Preparation Facility					1
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	12/1/2020	Burro	Female	24 (NVF53) Palomino Valley Preparation Facility					1
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	12/1/2020	Burro	Gelding	0 (NVF53) Palomino Valley Preparation Facility					4
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	12/1/2020	Burro	Male	0 (NVF53) Palomino Valley Preparation Facility					2
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	12/1/2020	Burro	Female	0 (NVF53) Palomino Valley Preparation Facility					2
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	12/2/2020	Burro	Female	1 (NVF53) Palomino Valley Preparation Facility					2
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	12/2/2020	Burro	Female	1 (NVF53) Palomino Valley Preparation Facility					4
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	12/2/2020	Burro	Female	2 (NVF53) Palomino Valley Preparation Facility					1

2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	12/2/2020	Burro	Female	2 (NVF53) Palomino Valley Preparation Facility						4
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	12/2/2020	Burro	Female	3 (NVF53) Palomino Valley Preparation Facility						8
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	12/2/2020	Burro	Female	4 (NVF53) Palomino Valley Preparation Facility						2
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	12/2/2020	Burro	Female	5 (NVF53) Palomino Valley Preparation Facility						1
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	12/2/2020	Burro	Female	6 (NVF53) Palomino Valley Preparation Facility						1
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	12/2/2020	Burro	Female	7 (NVF53) Palomino Valley Preparation Facility						4
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	12/2/2020	Burro	Female	8 (NVF53) Palomino Valley Preparation Facility						1
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	12/2/2020	Burro	Female	9 (NVF53) Palomino Valley Preparation Facility	1/7/2022	Adopter or Private Care	Died: Acute or Unexpected Death	Body Condition: Unable to Maintain or Improve		1
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	12/2/2020	Burro	Female	10 (NVF53) Palomino Valley Preparation Facility						8
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	12/2/2020	Burro	Female	11 (NVF53) Palomino Valley Preparation Facility						2
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	12/2/2020	Burro	Female	12 (NVF53) Palomino Valley Preparation Facility						9
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	12/2/2020	Burro	Female	13 (NVF53) Palomino Valley Preparation Facility						9
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	12/2/2020	Burro	Female	14 (NVF53) Palomino Valley Preparation Facility						9
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	12/2/2020	Burro	Female	15 (NVF53) Palomino Valley Preparation Facility						9
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	12/2/2020	Burro	Female	16 (NVF53) Palomino Valley Preparation Facility						1
2021_NV_Selenite_HA_11_2020	Helicopter/Trap	11/29/2020	12/2/2020	Removal of Nuisance Animals	In	(NV0212) Selenite Range	12/2/2020	Burro	Female	17 (NVF53) Palomino Valley Preparation Facility						1

Exhibit 5



United States Department of the Interior



BUREAU OF LAND MANAGEMENT
Utah State Office
440 West 200 South, Suite 500
Salt Lake City, UT 84101-1434

August 14, 2023

In Reply Refer To:
1278 (UT-952)
FOIA UT-2023-76
DOI-BLM-2023-004535

Laurie Ford
P.O. Box 314
Glenwood, NM 88039

Dear Laurie Ford:

This is the Bureau of Land Management's (BLM) final response to your May 15, 2023, Freedom of Information Act (FOIA) request, received by the BLM, Utah State Office on the same date. You requested all records associated with any burro death that took place in holding after the Sinbad HMA Wild Burro Gather 4/30/2022 to 5/5/2022. The information should include, but not be limited to:

1. All veterinarian records.
2. Age and sex of burros that died.
3. Capture date and capture location.
4. Shipping date and facility shipped to.
5. Date of death, manner and cause of death, and additional death notes.

Attached are 6 pages (3 documents) responsive to your request. Since we redacted information under Exemption 6 of the FOIA, we consider our response to be a partial denial of your request. Below is a detailed explanation:

Exemption 6 allows an agency to withhold "personnel and medical files and similar files the disclosure of which would constitute a clearly unwarranted invasion of personal privacy." See 5 USC § 552(b)(6). We are withholding 2 pages in part under Exemption 6.

The phrase "similar files" covers any agency records containing information about a particular individual that can be identified as applying to that individual. To determine whether releasing records containing information about a particular individual would constitute a clearly unwarranted invasion of personal privacy, we are required to balance the privacy interest that would be affected by disclosure against any public interest in the information.

Under the FOIA the only relevant public interest to consider under the exemption is the extent to which the information sought would shed light on an agency's performance of its statutory duties or otherwise let citizens know what their government is up to. The burden is on the requester to

establish that disclosure would serve the public interest. When the privacy interest at stake and the public interest in disclosure have been determined, the two competing interests must be weighed against one another to determine which is the greater result of disclosure: the harm to personal privacy or the benefit to the public. The purposes for which the request for information is made do not impact this balancing test, as a release of information requested under the FOIA constitutes a release to the general public.

The information that has been withheld under Exemption 6 consists of names of veterinarians. We have determined that the individuals to whom this information pertains have a substantial privacy interest in withholding it. Additionally, you have not provided information that explains a relevant public interest under the FOIA in the disclosure of this personal information and we have determined that the disclosure of this information would shed little or no light on the performance of the agency's statutory duties. Because the harm to personal privacy is greater than whatever public interest may be served by disclosure, release of the information would constitute a clearly unwarranted invasion of the privacy of these individuals and we are withholding it under Exemption 6.

I am responsible for this decision, in consultation with Christopher Morley, Attorney-Advisor for the Department of the Interior (DOI), Intermountain Regional Solicitor's Office, Salt Lake City, Utah.

You may appeal this partial denial to the DOI FOIA/Privacy Act Appeals Officer. If you choose to appeal, the DOI FOIA/Privacy Act Appeals Officer must receive your FOIA appeal no later than 90 workdays from the date of this letter. Appeals arriving or delivered after 5:00 p.m. Eastern Time, Monday through Friday, will be deemed received on the next workday.

Your appeal must be in writing. You may submit your appeal and accompanying materials to the FOIA/Privacy Act Appeals Officer by mail, courier service, fax, or email. All communication concerning your appeal should be clearly marked with the words: "FREEDOM OF INFORMATION ACT APPEAL." You must include an explanation of why you believe this response is in error. You must include with your appeal, copies of all correspondence between you and BLM concerning your FOIA request, including your original FOIA request and this response. Failure to include all correspondence between you and BLM will result in the Department's rejection of your appeal, unless the DOI FOIA/Privacy Act Appeals Officer determines (in their sole discretion) that good cause exists to accept the defective appeal.

Please include your name and daytime telephone number (or the name and telephone number of an appropriate contact), email address and fax number (if available) in case the DOI FOIA/Privacy Act Appeals Officer needs additional information or clarification of your appeal.

DOI FOIA/Privacy Act Appeals Office Contact Information:

Department of the Interior, Office of the Solicitor
FOIA/Privacy Act Appeals Office
1849 C Street, N.W.
MS-6556 MIB
Washington, D.C. 20240

Laurie Ford

Telephone: (202) 208-5339
Fax: (202) 208-6677
Email: FOIA.Appeals@sol.doi.gov

For your information, Congress excluded three discrete categories of law enforcement and national security records from the requirements of FOIA. *See 5 USC 552(c)*. This response is limited to those records that are subject to the requirements of FOIA. This is a standard notification that is given to all our requesters and should not be taken as an indication that excluded records do, or do not, exist.

The 2007 FOIA amendments created the Office of Government Information Services (OGIS) to offer mediation services to resolve disputes between FOIA requesters and Federal agencies as a non-exclusive alternative to litigation. Using OGIS does not affect the timing of filing an appeal with the DOI FOIA and Privacy Act Appeals Officer, nor does it affect your right to pursue litigation. You may contact OGIS in any of the following ways:

Office of Government Information Services
National Archives and Records Administration
8601 Adelphi Road - OGIS
College Park, MD 20740-6001

E-mail: ogis@nara.gov
Web: <https://www.archives.gov/ogis>
Telephone: 202-741-5770
Fax: 202-741-5769
Toll-free: 1-877-684-6448

You may also seek dispute resolution services from the DOI FOIA Public Liaison at <https://www.doi.gov/foia/foiacenters> or by contacting Ryan Witt at (202) 680-4142.

As stated in our acknowledgement letter, dated May 15, 2023, we have approved your fee waiver request since your justification clearly meets the Department of the Interior FOIA regulations and fee-waiver criteria. You have shown that disclosure of these records is likely to contribute to the public understanding of operations of the federal government in managing the Wild Horse and Burro Program. *See 43 CFR § 2.48.*

If you have any questions concerning our response, please contact Marilyn Hedrick, FOIA Specialist, at (801) 539-4071 or email BLM_UT_FOIA@blm.gov.

Sincerely,

JOSEPH
MENDEZ

Digitally signed by
JOSEPH MENDEZ
Date: 2023.08.14
15:25:35 -06'00'

Joseph Mendez
Associate State Director, *for*

Gregory Sheehan
State Director

FOIA 2023-76_Axtell_Sinbad Deaths 2022_08.02.2023

Location Name	Capture Date	Freezemark	Capture Herd Place	Death Date	Death Age	Gender	Manner Of Death	Cause Of Death	Death Note
(UTF58) Axtell Burro Facility	5/4/2022	08730681	(UT0652) Sinbad	5/4/2022	14	Female	Died: Acute or Unexpected Death	Foaling Complications	
(UTF58) Axtell Burro Facility	5/4/2022	08730681	(UT0652) Sinbad	5/4/2022	14	Female	Died: Acute or Unexpected Death	Foaling Complications	
(UTF58) Axtell Burro Facility	5/1/2022		(UT0652) Sinbad	5/8/2022	6	Female	Died: Acute or Unexpected Death	Foaling Complications	Necropsy performed, pregnant, lipemia caused by hepatic lipidosis
(UTF58) Axtell Burro Facility	5/1/2022		(UT0652) Sinbad	5/11/2022	8	Female	Died: Acute or Unexpected Death	Foaling Complications	necropsy performed, pregnant, lipemia caused by hepatic lipidosis
(UTF58) Axtell Burro Facility	5/3/2022		(UT0652) Sinbad	5/13/2022	5	Female	Euthanized: Acute or Sudden Condition	Foaling Complications	
(UTF58) Axtell Burro Facility	5/5/2022		(UT0652) Sinbad	5/13/2022	25	Male	Died: Acute or Unexpected Death	Old Age	
(UTF58) Axtell Burro Facility	4/30/2022		(UT0652) Sinbad	5/14/2022	0	Foal	Died: Acute or Unexpected Death	Undiagnosed/Unknown	Found dead
(UTF58) Axtell Burro Facility	5/4/2022		(UT0652) Sinbad	5/14/2022	15	Female	Euthanized: Acute or Sudden Condition	Foaling Complications	
(UTF58) Axtell Burro Facility	5/4/2022		(UT0652) Sinbad	5/16/2022	2	Female	Died: Acute or Unexpected Death	Foaling Complications	field necropsy performed, pregnant, likely lipemia caused by hepatic lipidosis

(UTF58) Axtell Burro Facility	5/4/2022		(UT0652) Simbad	5/16/2022	7 Female	Died: Acute or Unexpected Death	Foaling Complications	field necropsy performed, pregnant, likely lipemia caused by hepatic lipidosis
(UTF58) Axtell Burro Facility	5/4/2022		(UT0652) Simbad	5/16/2022	14 Female	Died: Acute or Unexpected Death	Foaling Complications	field necropsy performed, pregnant, likely lipemia caused by hepatic lipidosis
(UTF58) Axtell Burro Facility	4/30/2022	14738956	(UT0652) Simbad	5/19/2022	8 Female	Died: Acute or Unexpected Death	Foaling Complications	field necropsy performed, pregnant, likely lipemia caused by hepatic lipidosis
(UTF58) Axtell Burro Facility	5/2/2022	20738985	(UT0652) Simbad	5/25/2022	2 Female	Died: Acute or Unexpected Death	Foaling Complications	veterinarian observed, pregnant, likely lipemia caused by hepatic lipidosis
(UTF58) Axtell Burro Facility	4/30/2022	15730661	(UT0652) Simbad	6/8/2022	7 Gelding	Died: Acute or Unexpected Death	Gelding Complications: Hemorrhage	
(UTF58) Axtell Burro Facility	4/30/2022	15730661	(UT0652) Simbad	6/8/2022	7 Gelding	Died: Acute or Unexpected Death	Gelding Complications: Hemorrhage	
(UTF58) Axtell Burro Facility	5/3/2022	06730675	(UT0652) Simbad	6/8/2022	16 Gelding	Died: Acute or Unexpected Death	Gelding Complications: Hemorrhage	
(UTF58) Axtell Burro Facility	5/2/2022	10738937	(UT0652) Simbad	6/13/2022	12 Gelding	Died: Acute or Unexpected Death	Gelding Complications: Hemorrhage	
(UTF58) Axtell Burro Facility	4/30/2022	11730656	(UT0652) Simbad	6/23/2022	11 Gelding	Died: Acute or Unexpected Death	Undiagnosed/Unknown	Possible castration complications

(UTF58) Axtell Burro Facility	4/30/2022	11730656	(UT0652) Simbad	6/23/2022	11 Gelding	Died: Acute or Unexpected Death	Undiagnosed/Unknown	Possible castration complications
(UTF58) Axtell Burro Facility	5/2/2022	16738998	(UT0652) Simbad	12/27/2022	6 Female	Died: Acute or Unexpected Death	Foaling Complications	
(UTF58) Axtell Burro Facility	5/2/2022	07738990	(UT0652) Simbad	3/16/2023	16 Female	Euthanized: Acute or Sudden Condition	Old Age	
(UTF58) Axtell Burro Facility	5/2/2022	22771541	(UT0652) Simbad	5/13/2023	1 Male	Euthanized: Chronic or Pre- existing Condition	Neurologic	Trouble standing and walking.
(UTF58) Axtell Burro Facility	4/30/2022	10738960	(UT0652) Simbad	7/17/2023	13 Female	Euthanized: Acute or Sudden Condition	Colic	

Exhibit 6



Utah Veterinary Diagnostic Laboratory - Spanish Fork
514 West 3000 North
Spanish Fork UT 84660
Phone: (801) 798-7368 Fax: (801) 798-7009

Website: www.usu.edu/uvdl

Report Date: 5/13/2022

Final Report

Date Received: 5/9/2022

Case Coordinator: Ex.6, DVM, MS, ACVM, ACVPM

Accession No: 22S05212

BLM AXTELL
HEATH WEBER
10490 WEST 13500 SOUTH
AXTELL UT 84621

Phone: (435) 201-3834
Email: hweber@blm.gov

Associated Parties

Clinic	Ex.6	Vet Code:026095
Veterinarian		
Animal caretaker	BLM Axtell Heath Weber	

Purpose of Test

Diagnostic-Diagnostic - In State

Animal Information

Taxonomy	Sex	Age	Count
Horse - Donkey			1
Horse - Donkey	Female	4.5 Years	1

Diagnosis(es)

Burro:

1. Liver: Hepatic lipidosis, diffuse, severe, acute
2. Stomach: Ulceration, multifocal, moderate, acute
3. Uterus: Submucosal and mucosal edema, multifocal, moderate, acute
4. Colon (tunica muscularis): Multifocal granulomas, mild, chronic

Fetus:

1. Thyroid gland, lung, thymus, trachea, small intestine, kidney and brain: Vascular congestion, multifocal, moderate, acute
2. Liver: Hepatic lipidosis, diffuse, severe, acute

Pathology Summary

Death is attributable to hyperlipemia. Hyperlipemia frequently affects donkeys and is most prevalent during pregnancy. Hyperlipemia is often fatal. Diffuse hepatic lipidosis is present in the dam and the fetus and there are lipid vacuoles in the renal tubular epithelium. Donkeys are at a greater risk if they are overweight and have reduced feed intake due to the onset of parturition. Hepatic lipidosis can also be caused by other conditions including diabetes mellitus, hypothyroidism, and others that lead to a negative energy balance and excessive mobilization of fat. Gastric ulcers are common in donkeys, and may be subclinical in many cases. The presence of gastric ulcers may have contributed to inappetance and the development of hepatic lipidosis. Uterine edema is most likely secondary to parturition. Granulomas in the large intestine are most likely due to previous parasite migration and are not related to the cause of death.



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Salmonella spp. is detected in feces, but no microscopic lesions are present to suggest that this bacteria contributed to the cause of death.

The fetus has acute vascular congestion in multiple organs and death is attributed to dystocia. Hepatic lipidosis in the fetus increases the confidence that hyperlipemia was the cause of death.

Gross Findings

A 207.65kg adult female burro in good body condition and with minimal postmortem decomposition is necropsied on 5/9/22. The vulva is swollen and there is clear yellow liquid (colostrum) in the ducts of the mammary gland. The donkey is heavily pregnant with a 24 kg female fetus in the uterus with the head and front legs in the vagina/birth canal (presumably death occurred during foaling). The liver is enlarged, very pale and friable and floats in 10% neutral buffered formalin. The kidneys are also pale and enlarged. Large intestine content is largely brown fluid with multifocal red areas on the mucosa. The small intestine has numerous 1-2 mm pale areas in the wall and the lumen contains a red, slightly cloudy liquid. There are two 1-2 cm in size eroded areas of the gastric mucosa near the junction of the glandular and non-glandular regions. In addition, the adrenal glands are enlarged. The lung is mottled tan to red. No other significant gross lesions are detected. The fetus is also necropsied. Other than meconium staining of the amniotic fluid in the stomach, no significant gross lesions are detected.

Histopathologic Findings

Liver: Hepatocytes diffusely contain variably sized, singular, clear cytoplasmic vacuoles (lipid).

Kidney: Small numbers of neutrophils are multifocally within cortical and medullary tubules. Small amounts of eosinophilic or amphophilic proteinaceous material are multifocally within tubules. Cortical tubular epithelial cells diffusely contain clear cytoplasmic vacuoles (lipid).

Large intestine: Multifocal granulomas within the muscularis mucosae contain degenerate neutrophils admixed with brightly eosinophilic material (fibrin) are lined by enlarged endothelial cells and surrounded by moderate numbers of lymphocytes, neutrophils and macrophages.

Stomach: The mucosa is extensively ulcerated, and replaced with moderate amounts of cellular debris. Large amounts of clear space (edema fluid) multifocally expand the muscularis mucosae.

Uterus: Large amounts of edema fluid diffusely expand the wall.

No significant histopathologic abnormalities are noted in sections of esophagus, stomach, small intestine, pancreas, spleen, urinary bladder, adrenal gland, skeletal muscle, heart, trachea, lung, thyroid gland, adrenal gland, and brain.

Fetus: No significant histopathologic abnormalities are noted in sections of esophagus, stomach, small and large intestine, spleen, urinary bladder, skeletal muscle, heart.

Liver: Hepatocytes diffusely contain variably sized, singular, clear cytoplasmic vacuoles (lipid).

Thyroid gland, lung, thymus, trachea, small intestine, kidney and brain: Blood vessels are diffusely congested.

Gross necropsy performed by Dr. Kelly. Histopathology performed by Dr. Clayton.

Pathology resident: Mike Clayton, DVM, Dipl. ACVP

Diagnostician: Emma Jane Kelly, DVM, MS, MPH, Dipl. ACVPM & ACVM

Laboratory Findings



Utah Veterinary Diagnostic Laboratory - Spanish Fork
514 West 3000 North
Spanish Fork UT 84660
Phone: (801) 798-7368 Fax: (801) 798-7009

Website: www.usu.edu/uvdl

Bacteriology

Specimen	Test Name	Result	Antibiotic	Susceptibility
Burro - Horse - Donkey				
Feces - 2	Salmonella spp. culture - 5/13/2022 4:40 PM	Detected		
Detected - 1	Antimicrobial susceptibility-Companion - 5/13/2022 4:40 PM		Ampicillin	Intermediate
			Amoxicillin / clavulanic acid 2:1 ratio	Intermediate
			Ticarcillin	Susceptible
			Trimethoprim / sulfamethoxazole	Susceptible
			Gentamicin	Susceptible
			Penicillin	Resistant
			Ceftiofur	Susceptible
			Enrofloxacin	Susceptible
			Cefovecin	Intermediate
			Cephalothin	Susceptible
			Amikacin	Susceptible
			Cefpodoxime	Susceptible
			Imipenem	Susceptible
			Erythromycin	Resistant
			Marbofloxacin	Susceptible
			Oxacillin+2%NaCl	Resistant
			Cefoxitin	Susceptible
			Ticarcillin / clavulanic acid constant 2	Susceptible
			Cefazolin	Susceptible
			Clindamycin	Resistant
			Doxycycline	Susceptible
			Chloramphenicol	Susceptible
			Rifampin	Resistant
Lung - 3	Aerobic culture - 5/13/2022 9:33 AM			
	No significant growth.			

Parasitology

Specimen	Test Name	Result
Burro - Horse - Donkey		
Feces - 2	Fecal float equine - 5/13/2022 2:03 PM	No parasite ova seen

Client Report History

Report Type	Delivery Method	Sent To	Date Sent
Final	Email	hweber@blm.gov	5/13/2022 4:40 PM